



Long Path



Volume 35 Issue 5

SEMDXA NEWSLETTER

May 2025



PRES Sez

Hi all,

Welcome to May. And the storms that come with it. Where has the year gone! It is flying by that's for sure. And this time I'm excited that it is going fast. Why might you ask! I am going to retire on March 30, 2026. This is just 225 working days in my lifetime! How great is that! I'll start living the life like most of the members in our club. As I mentioned in last month's news letter, I'm putting up a tower. I will really be able to enjoy the hobby with good antennas!

Once I retire, I have many many projects planned. I will be repainting my kitchen and the cabinets. Repainting the bathrooms and a new toilet and vanity in one of them. I will read Fred Caddys books from cover to cover to actually learn and understand how to use my Elecraft K3. Get proficient in CW so I can copy my call and send my call to make more contacts. I have a few boards (60 meters and 160) I need to build for my Elecraft K2, add 2 meters and 6 meters to it.

Another thing I like to do is play with electronics. I have repaired a few pieces of stereo gear (with the help of Fred 1 – W1SKU). I have a few "electronic kits" that teach you about circuits and will be going through that training.

Lastly I enjoy building wood models like boats and Planes. The first really detailed wood boat I built was an old Christ Craft Barrel Back. It took me about 200 to 250 hours to build. It looks great. I'm currently building another Christ Craft called a Cobra. After that is done, my daughter wants me to build her a old tall ship!

As you can see, I have lots planned for retirement.

I have made progress on countries/entities that I have made contact with. Last reported I thought I was at 290 contacts to different countries/entities and 271 are confirmed. I am now at 291 with 280 con-

(cont'd on next page)

NEXT Meeting:

Via ZOOM

May 21st,

2025 at 7 PM

Via ZOOM Only

Program

Dennis, KT8X

**Presenting
upcoming**

Bouvet/Peter I

SEMDXA OFFICERS

President: Fred Goeckel, **KD8ZYD**

Vice-president: Pete Gladysz, **K8PGJ**

Treasurer: Brad Nowak, **N8SNM**

Secretary: Chet Latawiec, **VE3CFK**

Program Director: **VACANT**

Director: Doug Basberg, **N8VY**

Club Appointees:

Web Site Editor: Doug Basberg, **N8VY**

LP Publisher: Chet Latawiec, **VE3CFK**

ARRL and CQ Appointees:

DXCC Checker: Stan Arnett, **AC8W**

DXCC Checker: Bill Jones, **N8KF**

VUCC Checker: Al Bailey, **K8SIX**

VUCC Checker: Jim Sanford, **K8ZZU**

CQ Checker: Mike Rudzki, **N8MR**

CQ Checker: Al Bailey, **K8SIX**

Prez Sez

(continued from page 1)

firmed (looks like a lot of LOTW's finally showed up). Even more progress!! I'm 9 away from 300 contacts and only 20 away from 300 confirmed!!

Shirts!! Below are 2 website you can pic your shirt, coat, really anything they sell my friend can embroirder our logo, etc. on. At the last meeting of the year in the spring I wore my new shirt. I stepped up and got a Nike shirt which I love. Shirts will be around \$50 if you want a Nike shirt. She has shirts that cost less. Just let me know what your looking for and I'll get it ordered. Please let me know if you have any questions. She can add your call, name, anything you want on the shirt.

[One Stop - America's Best Supplier \(onestopinc.com\)](http://onestopinc.com)

[Wholesale Apparel, Bags and Caps | SanMar](http://SanMar.com)



The Prez
– 73's

Meeting Minutes

April 2025

The April SEMDXA meeting was chaired by our president Fred, KD8ZYD. The meeting started at 6:50 PM. There were 10 in attendance and five zoomed.

Acceptance of March 2025 meeting minutes as published in the April issue of The Long Path was motioned by Fred W1SKU and 2nd by Keith KB1SF and accepted by all present.

Treasurers report was presented by Brad, N8SNM. Doug, N8VY motioned to accept and 2nd by Fred, KD8ZYD. Accepted by all.

OLD Business

SEMDXA shirts are available to order. See Fred, KD8ZYD for details.

DUES ARE DUE.

Presentation by Gus, W9SSN speaking about Submarine communications in the Artic Ocean.

Meeting adjourned at 8:13 pm.

Motion to adjourn by Al, K8SIX, 2nd by Keith, KB1SF

ZOOM Meeting

In person meetings have resumed. We are getting better at presenting ZOOM meetings. Really hope you can join us in person, but if you can't, please join our ZOOM meeting.

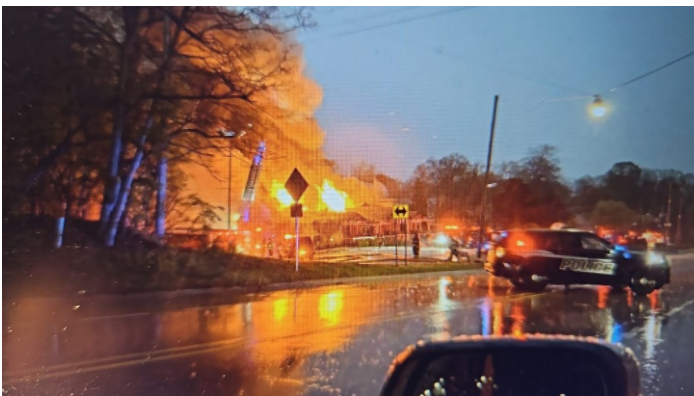
For those not familiar with ZOOM, please refer to the 2020 October or November issues of The Long Path which are accessible online on the SEMDXA Website for details on how to setup your computer for a ZOOM meeting.

Use the one step process and just click on the link below to join upcoming meetings.

<https://umich.zoom.us/j/91352970493?pwd=N0t3N1RpUFZjVGQzZHZwTnU0bHpuUT09>

Houston! We have a problem!

Fork and Pint Tavern burnt to the ground on May 1 !



SO! NOW WHAT?

Your executive have decided to at least temporarily have our next meeting via ZOOM while we look for an alternate venue. Possibly going back to Genos?

We'll keep you informed as we move forward.

So don't forget that we a have a ZOOM link on page 2 of this newsletter in the bottom right corner of the page.

Till we ZOOM again,

Good DX

73

Chet VE3CFK

Addendum to Gus' Presentation

The links below were forwarded by Gus, W9SSN (the fellow who presented at our April meeting), who says *"The facebook page is probably the one we keep updated with the most content from or various operations, but the other ones noted have some information as well."*

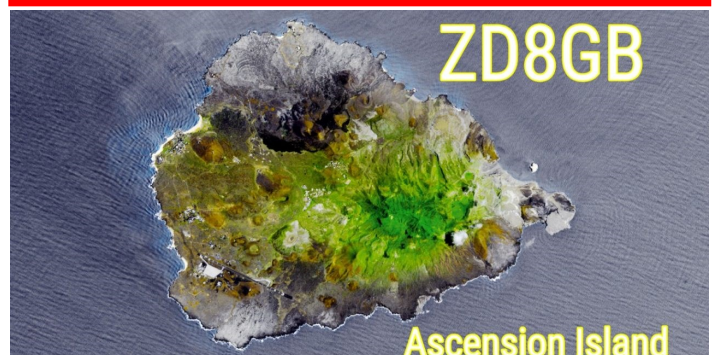
<http://www.facebook.com/arcticsublab>

<https://www.instagram.com/arcticsubmarinelaboratory/>

<https://www.sublant.usff.navy.mil/ASL/>

Thank you Gus for the presentation and the additional links.

ZD8GB Ascension Is



For approx 2.5 days, Gerald G3WIP will again be active from Ascension Island as **ZD8GB** starting on May 5th. QRV mainly on FT8 (MSHV), possibly some SSB. After ZD8 activity, Gerald will then be staying on the Falkland Islands until July, and QRV as VP8DPD.

Thank you to Bernie, W3UR, The Daily DX, The Weekly DX, ARRL and dx.radio, NG3K, CLUBLOG, Dales Tales and DX News.com for their contributions

Ask AI

Your editor asked Fred, KD8ZYD to ask AI to explain Maxwell's Equations. I've never been able to get past the first equation, so I thought AI could help me out. Here's what AI says:

Maxwell's equations are a set of four fundamental laws that form the foundation of classical electromagnetism, classical optics, and electric circuits. These equations describe how electric and magnetic fields are generated and altered by each other and by charges and currents. Let's dive into each of these equations in detail:

1. Gauss's Law

Gauss's Law states that the electric flux through a closed surface is proportional to the charge enclosed within that surface. Mathematically, it is expressed as:
$$\nabla \cdot \mathbf{E} = \frac{\rho}{\epsilon_0}$$
 where:

- $(\nabla \cdot \mathbf{E})$ is the divergence of the electric field (\mathbf{E}),
- (ρ) is the electric charge density,
- (ϵ_0) is the vacuum permittivity.

This law implies that electric charges produce an electric field, and the total electric flux out of a closed surface is proportional to the charge enclosed.

2. Gauss's Law for Magnetism

Gauss's Law for Magnetism states that there are no magnetic monopoles; in other words, the total magnetic flux through a closed surface is zero. Mathematically, it is expressed as:
$$\nabla \cdot \mathbf{B} = 0$$
 where:

- $(\nabla \cdot \mathbf{B})$ is the divergence of the magnetic field (\mathbf{B}).

This law implies that magnetic field lines neither begin nor end but form continuous loops or extend to infinity.

3. Faraday's Law of Induction

Faraday's Law of Induction states that a time-varying magnetic field produces an electric field. Mathematically, it is expressed as:
$$\nabla \times \mathbf{E} = - \frac{\partial \mathbf{B}}{\partial t}$$
 where:

- $(\nabla \times \mathbf{E})$ is the curl of the electric field (\mathbf{E}),
- $(\frac{\partial \mathbf{B}}{\partial t})$ is the partial derivative of the magnetic field (\mathbf{B}) with respect to time.

This law implies that a changing magnetic field induces an electric field.

4. Ampère's Law (with Maxwell's Addition)

Ampère's Law states that magnetic fields are generated by electric currents and by changing electric fields. Mathematically, it is expressed as:
$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} + \mu_0 \epsilon_0 \frac{\partial \mathbf{E}}{\partial t}$$
 where:

Ask AI

Cont'd

- $(\nabla \times \mathbf{B})$ is the curl of the magnetic field (\mathbf{B}) ,
- (μ_0) is the vacuum permeability,
- (\mathbf{J}) is the current density,
- (ϵ_0) is the vacuum permittivity,
- $(\frac{\partial \mathbf{E}}{\partial t})$ is the partial derivative of the electric field (\mathbf{E}) with respect to time.

This law implies that magnetic fields can be generated by electric currents and by changing electric fields.

Summary

Maxwell's equations can be summarized as follows:

1. Gauss's Law: Electric charges produce an electric field.
2. Gauss's Law for Magnetism: There are no magnetic monopoles.
3. Faraday's Law of Induction: Time-varying magnetic fields produce an electric field.
4. Ampère's Law (with Maxwell's Addition): Magnetic fields are generated by electric currents and by changing electric fields.

These equations not only describe how electric and magnetic fields interact but also **predict the existence of electromagnetic waves**, which travel at the speed of light. Maxwell's equations are fundamental to understanding classical electromagnetism and have numerous applications in technology, including power generation, electric motors, wireless communication, and more.

WELL. That makes perfect sense! NOT!

To think that these 4 equations are a simplification of the original 20 that were boiled down to 4 by incorporating vector notation.

No wonder I could never understand these Maxwell equations. They utilize vector notation. Next month we'll explore Vector Notation (as explained by AI) so that we can ultimately understand Maxwell's Equations.

But. You know. It's just easier to believe that it's just plain MAGIC that is responsible for megahertz oscillations being moved from my QTH to yours. That's just easier to understand.

Till NEXT month, I can hardly wait for AI's explanation of Vector Notation.

Good DX

73

Chet, VE3CFK

PERIODIC TABLE OF MAJOR AMATEUR RADIO CONTESTS

by Chet VE3CFK

Start Day (UTC) → 11 12 ← End Day (UTC)
 Start Time (UTC) → 2200Z 1600Z ← End Time (UTC)

Contest
Name

2025

Multimode CW Digital
 Off-the-air SSB VHF/UHF

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1 0000Z 2359Z HAPPY NEW YEAR	2 0000Z 0359Z NA Sprint CW	2 0000Z 2400Z ARRL DX SSB	5 1500Z 1500Z SP Polish DX	3 VARIES 7QP/IN/DE New England QSO Parties	4 VARIES ARRL Int'l Digital	8 1800Z 2359Z RAC CANADA DAY	2 1800Z 0600Z NAQP CW	3 0000Z 2359Z CW Ops CW Open	6 0000Z 0500Z Oceania PHONE	1 2100Z 0300Z ARRL SS CW	6 2200Z 1800Z ARRL 160 CW
4 1800Z 2359Z ARRL RTTY Roundup	5 0000Z 2359Z CQWW WPX RTTY	8 0000Z 2359Z STEW PERRY- Topband	9 1500Z 1500Z JIDX CW	10 1200Z 1300Z CQ-M DX	11 1100Z 1159Z ARRL June VHF	14 1800Z 0300Z MARCONI MEMORIAL HF	5 1400Z 1400Z WAE CW	6 0000Z 2359Z WAE SSB	10 0000Z 2359Z Oceania CW	11 0600Z 0600Z WAE RTTY	13 2359Z 2359Z ARRL 10 Meter
11 1800Z 0559Z NAQP CW	12 0000Z 2400Z ARRL DX CW	15 1200Z 1200Z Russian DX	16 1200Z 1200Z Michigan QSO Party	19 1800Z 0400Z Contest University	20 1200Z 2100Z STEW PERRY- Topband	21 1500Z 1500Z IARU HF	22 1800Z 1200Z NAQP SSB	13 1800Z 0600Z NA Sprint CW	14 0000Z 0359Z STEW PERRY- Topband	18 1500Z 1500Z ARRL SS SSB	19 2100Z 0300Z Happy Holidays
18 1800Z 0559Z NAQP SSB	19 0000Z 2359Z CQ 160 SSB	21 2200Z 2200Z NA SSB SPRINT	23 0000Z 0400Z SP DX RTTY	26 1200Z 1200Z Hamven- tion	27 1300Z 1700Z ARRL Field Day	16 1300Z 1700Z CQ WW VHF	18 1800Z 2100Z OHIO QSO Party	20 1800Z 0400Z WA/NJ/NH QSO Parties	23 0000Z 2400Z CQ WW SSB	24 0000Z 2400Z CQ WW CW	25 0000Z 2359Z RAC Winter
24 2359Z 2359Z CQ 160 CW	25 2359Z 2359Z CQWW WPX SSB	29 0000Z 2359Z CQWW WPX SSB	30 0000Z 2359Z CQ WPX CW	24 0000Z 2359Z RSGB IOTA	25 0000Z 2359Z WW Digi	26 1200Z 1200Z CQWW RTTY	27 0000Z 2400Z CQWW RTTY	28 0000Z 2400Z STEW PERRY- Topband	27 1800Z 1800Z STEW PERRY- Topband	28 1800Z 1800Z STEW PERRY- Topband	28 1800Z 1800Z STEW PERRY- Topband

Rev 2

VU4 - Andaman Is

The Andaman Island DXpedition is scheduled to begin transmitting on October 19, 2026. Then it will be entering the 2026 CQ WW SSB Contest representing India with a goal of first place for Asia. Three POTA locations, IN-0003, IN-0005, and IN-0007, will be activated between October 27-29. This will be the initial activation of all three locations. From October 19, 2026 to November 2, 2026, a team of ten operators will be active from Andaman Island, operating five stations around the clock on bands from 10m to 160m using CW, SSB, DIGI, FM, RTTU, PSK31, and Packet.

Future SEMDXA Meeting Guest Speakers/Presentations

- May - Denis, KT8X on Bouvet/Peter I
- June - SEMDXA Elections. Presentation - Adrian, KO8CSA re SV1GA/A DXpedition

Rebel DXers

The Rebel Dixer's are going to T30TTT Western Kiribati for about 3 weeks activity plus Rebel Teddy will stay there for 3 months due to work. T33TT Banaba Island will take place for 3 weeks in September.

3Y0K - Bouvet Is



The 3Y0K team met in Oslo, Norway for the first team development workshop and equipment shake-down today and will be there through the 4th of May. They are in great spirits and are having fun setting up some of the tents they will use for stations and quarters. The larger tents, as used during the 3Y0J adventure, are supplied by Arctiv Lavvo and the smaller ones for sleeping are provided by Barent's Outdoor.

3C2 - Eq. Guinea

We are pleased to announce to the DX Community the next Mediterraneo DX Club expedition.

From October 30th till November 10th a multinational team of 14 operators will be on-air with callsign 3C2MD from Bioko island AF-010, Equatorial Guinea.

Activity from 6m to 160m, all modes. MDXC's specialists will activate for the first time ever this DXCC Entity through EME (DL8JJ) and QO-100 (GI4DOH). QSL as always via IK2VUC.

Although Equatorial Guinea is ranked #127 on Club Log's Most wanted list, it is still a very demanded Entity for so called "human modes": #66 for CW and #43 (!) for SSB.

We are sure that we will have chance to give "human operators" a lot of fun, including our beloved RTTY, so we decided to stay more days than usual (13 instead of 11).

Hamfests

May 5, 2025 - Wexaukee ARC Hamfest, Cadillac, MI

May 10, 2025 - GMARC Trunk Swap, Shelby Township, MI

May 16-18, 2025 - Dayton Hamvention, Xenia, OH

June 7, 2025 - IRA Hudsonville Hamfest, Hudsonville, MI

PJ6Y - Saba Is

We are thrilled to announce that in October 2025, a dedicated team of 12-14 operators will activate PJ6Y from the stunning Saba Island, IOTA NA-145. This expedition represents a significant step in our ongoing mission to inspire and mentor the next generation of amateur radio operators through hands-on DXpedition experiences.

Our diverse team includes seasoned operators Gregg W6IZT, Dean W2FQ, Nathan K4NHW, Connor KD9LSV, and Robin W7YED, alongside a group of young, enthusiastic first-time Dxpeditioners: Matus OM8ATE, Chris KK8C, Vincent PC2Y, Seth N4XTT, George YO9LIG, Emilia YO8YL, and Ewan KK7EXT. We are in the process of adding one or two more operators to our crew. Our gracious hosts on Saba will be Jeff NM1Y and his wife Shelley.

Upon arrival, the on-island team will establish three local stations plus two remote stations from the ground up, we will be active on CW, SSB, and FT8 on 160m to 6m, including operations from a satellite station. We plan to document our experiences through Zoom and podcasts, allowing our supporters and donors to follow our journey in real-time.



This is an excerpt from DX World. Most wanted comparison between 2021 and 2025.

Rank	Prefix	Entity Name	DX-WORLD.NET
1.	P5	DPRK (NORTH KOREA)	
2.	3Y/B	BOUVET ISLAND	
3.	FT5/W	CROZET ISLAND	
4.	BS7H	SCARBOROUGH REEF	
5.	CE0X	SAN FELIX ISLANDS	
6.	BV9P	PRATAS ISLAND	
7.	KH7K	KURE ISLAND	2021
8.	KH3	JOHNSTON ISLAND	
9.	VK0M	MACQUARIE ISLAND	
10.	FT/G	GLORIOSO ISLAND	
11.	FT5/X	KERGUELEN ISLAND	
12.	3Y/P	PETER 1 ISLAND	
13.	SV/A	MOUNT ATHOS	
14.	YV0	AVES ISLAND	
15.	ZS8	PRINCE EDWARD & MARION ISLANDS	
16.	KH4	MIDWAY ISLAND	
17.	VP80	SOUTH ORKNEY ISLANDS	
18.	EZ	TURKMENISTAN	
19.	PY0T	TRINDADE & MARTIM VAZ ISLANDS	
20.	PY0S	SAINT PETER AND PAUL ROCKS	

Rank	Prefix	Entity Name	DX-WORLD.NET
1.	P5	DPRK (NORTH KOREA)	
2.	BS7H	SCARBOROUGH REEF	
3.	CE0X	SAN FELIX ISLANDS	
4.	BV9P	PRATAS ISLAND	
5.	KH7K	KURE ISLAND	
6.	KH3	JOHNSTON ISLAND	
7.	3Y/P	PETER 1 ISLAND	2025
8.	FT5/X	KERGUELEN ISLAND	
9.	YV0	AVES ISLAND	
10.	3Y/B	BOUVET ISLAND	
11.	ZS8	PRINCE EDWARD & MARION ISLANDS	
12.	KH4	MIDWAY ISLAND	
13.	VK0M	MACQUARIE ISLAND	
14.	PY0S	SAINT PETER AND PAUL ROCKS	
15.	KP5	DESECHEO ISLAND	
16.	VP0S	SOUTH SANDWICH ISLANDS	
17.	ZL9	NEW ZEALAND SUBANTARCTIC ISLANDS	
18.	FK/C	CHESTERFIELD ISLANDS	
19.	VK0H	HEARD ISLAND	
20.	FT/T	TROMELIN ISLAND	

SV1GA/A

At the recent IDXC (Visalia), SV1GA/A team member Adrian KO8SCA gave a presentation on the team's Mt Athos DXpedition

You can now request your paper QSL card for the SV1GA/A activity via OQRS on Club Log. Martti, OH2BH will handle all log check requests. All OQRS proceeds will go to the Grace Charitable Foundation for the support of Mt. Athos.

On April 4, 2025, ARRL has validated the January 2025 SV1GA/A activation of Mt. Athos.

ARRL did their due diligence and took their time to analyze our paperwork, including the amateur radio license, the diamonitirion (entry visas) and the our written, stamped and signed Mt. Athos 10-day permit for an amateur radio operation.

Also, during our stay on Mt. Athos, the local police has opened an investigation of our operation based on a complaint regarding the alleged unauthorized presence of amateur radio group in Mt. Athos. We were told to cease the operation immediately and we were invited at the local police station to give statements and to present our paperwork. The local police concluded that indeed our paperwork, including the amateur radio license, the diamonitirion (entry visas) and the our written, stamped and signed Mt. Athos 10-day permit for an amateur radio operation are all in order.

The Mt. Athos police forwarded the case file to the Thessaloniki Prosecutor's Office, who found that there were no legal violations and that there was no breach of the law. As such, the case was dismissed.

All these prove beyond any doubt that our January 2025 operation was legit and is therefore valid. Our project for the next few weeks is to write our side of the story—a narrative that unfolds over several days of upheaval in a place of profound spirituality and awe-inspiring history. This extraordinary location, known to the locals as AGIO OROS, carries a legacy as deep and sacred as its name suggests.

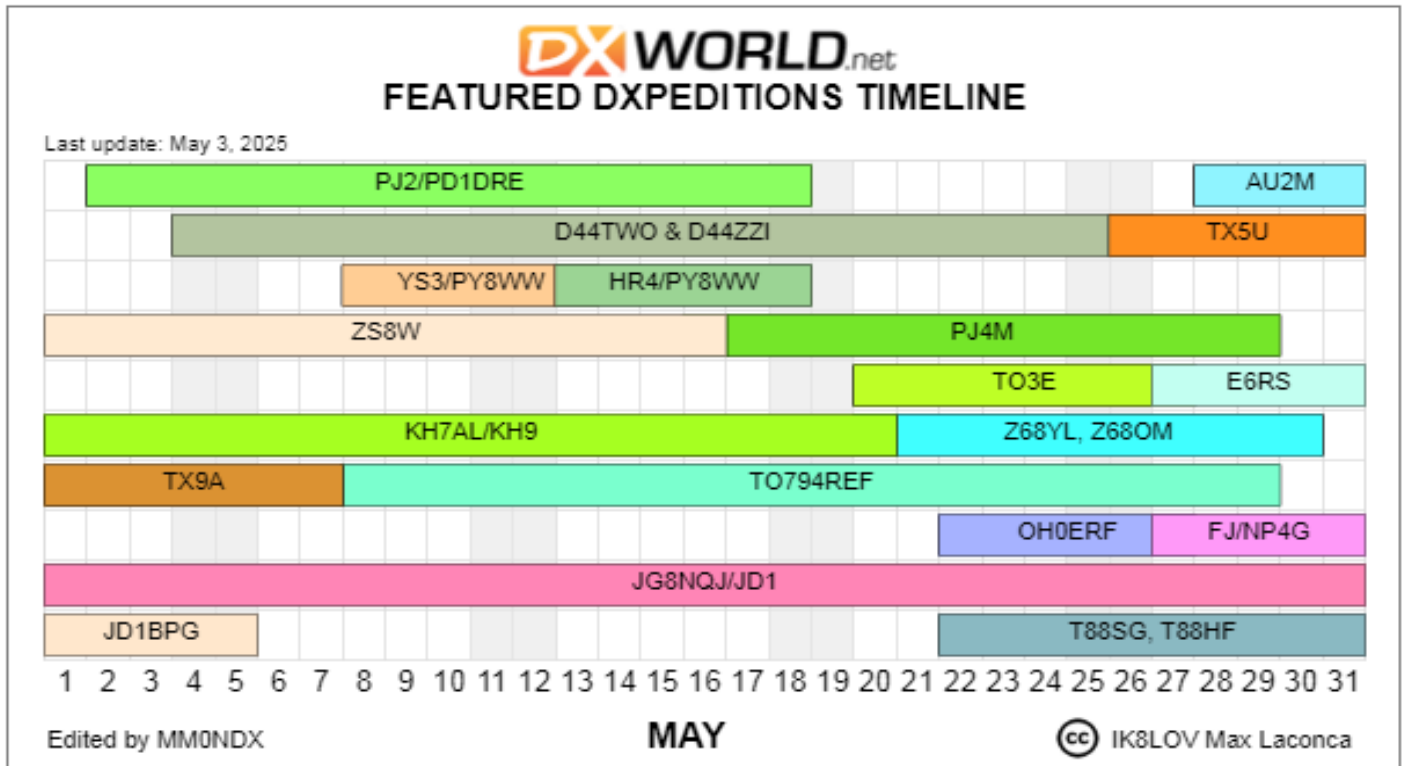
CLUBLOG

Most wanted - Top 38

1	P5	DPRK (NORTH KOREA)
2	BS7H	SCARBOROUGH REEF
3	CE0X	SAN FELIX ISLANDS
4	BV9P	PRATAS ISLAND
5	KH7K	KURE ISLAND
6	KH3	JOHNSTON ISLAND
7	3Y/P	PETER 1 ISLAND
8	FT5/X	KERGUELEN ISLAND
9	YV0	AVES ISLAND
10	3Y/B	BOUVET ISLAND
11	ZS8	PRINCE EDWARD & MARION ISLANDS
12	KH4	MIDWAY ISLAND
13	VK0M	MACQUARIE ISLAND
14	PY0S	SAINT PETER AND PAUL ROCKS
15	KP5	DESECHEO ISLAND
16	VP0S	SOUTH SANDWICH ISLANDS
17	ZL9	NEW ZEALAND SUBANTARCTIC IS-
18	FK/C	CHESTERFIELD ISLANDS
19	VK0H	HEARD ISLAND
20	FT/T	TROMELIN ISLAND
21	EZ	TURKMENISTAN
22	ZL8	KERMADEC ISLAND
23	YK	SYRIA
24	VP0G	SOUTH GEORGIA ISLAND
25	XF4	REVILLAGIGEDO
26	KH1	BAKER HOWLAND ISLANDS
27	SV/A	MOUNT ATHOS
28	KH9	WAKE ISLAND
29	FT5/W	CROZET ISLAND
30	VK9M	MELLISH REEF
31	FT/J	JUAN DE NOVA, EUROPA
32	JD/M	MINAMI TORISHIMA
33	PY0T	TRINDADE & MARTIM VAZ ISLANDS
34	HK0/M	MALPELO ISLAND
35	FT/G	GLORIOSO ISLAND
36	KP1	NAVASSA ISLAND
37	TI9	COCOS ISLAND
38	VK9W	WILLIS ISLAND

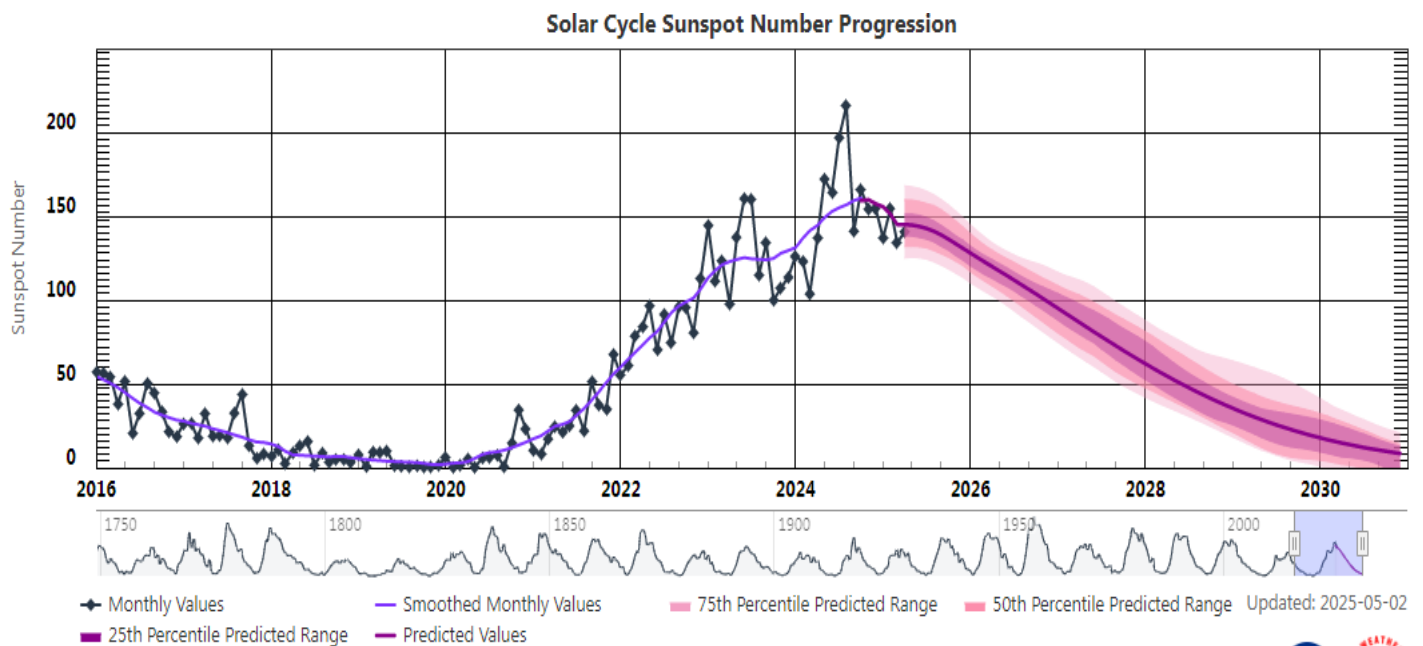
Upcoming DX

Credit to DX World



SOLAR CYCLE 25

NOAA/SWPC



Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

Editors NOTE:

I've intentionally left a wide
margin here for your notes on
band and mode fills required.

Start Date	End Date	DXCC Entity	Call	QSL via	Reported by
2025					
April					
2025 Apr25	2025 May07	Austral Is	TX9A [spots]	DK8ZZ	DXW.Net 20240927
2025 Apr26	2025 May05	Ogasawara	JD1BPG [spots]	LoTW	DXW.Net 20250416
2025 Apr27	2025 May16	Prince Ed- ward & Mari- on Is	ZS8W [spots]	LoTW	TDDX 20250416
2025 Apr29	2025 Jun15	Nambia	V51 [spots]	LoTW	TDDX 20250421
May					
2025 May02	2025 May04	Isle of Man	GD [spots]	LoTW	OPDX 20250423
2025 May02	2025 May18	Curacao	PJ2 [spots]	eQSL	DXW.Net 20250410
2025 May06	2025 May26	Cape Verde Is	D4	M0OXO	TDDX 20250220
2025 May07	2025 May14	Guernsey	GU6EFW	ON6EF (B/d)	ON6EF 20250216
2025 May08	2025 May15	El Salvador	YS3	LoTW	DXW.Net 20250423
2025 May09	2025 May11	Guernsey	GU80LIB	LoTW	425DXN 20250315
2025 May09	2025 May16	Cyprus	5B	LoTW	OPDX 20250501
2024 May11	2025 May18	Liechtenstein	HB0 [spots]	LoTW	425DXN 20250502
2025 May13	2025 May18	Honduras	HR4	PY8WW OQRS	OPDX 20250424
2025 May16	2025 May29	Bonaire	PJ4M	LoTW	DXW.Net 20250415

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2025 May20	2025 May27	Martinique	TO3E	LoTW	OPDX 20250409
2025 May20	2025 May30	Kosovo	Z6	OH2YL	DXW.Net 20250421
2025 May22	2025 May27	Aland Is	OH0ERF	OH0ERF	DL1TAM 20250414
2025 May22	2025 Jun01	Palau	T8	See Info	OPDX 20250228
2025 May26	2025 Jun08	French Poly- nesia	TX5U	LoTW	DXW.Net 20250417
2025 May26	2025 Jun08	St Lucia	J6	LoTW	OPDX 20250502
2025 May27	2025 Jun02	Niue	E6RS	LoTW	DXW.Net 20250322
2025 May27	2025 Jun02	St Barthelemy	FJ	LoTW	DXW.Net 20250213
June					
2025 Jun01	2025 Jun10	Faroe Is	OY	LoTW	DXW.Net 20240619
2025 Jun04	2025 Jun18	St Martin	FS	LoTW	TDDX 20250125
2025 Jun06	2025 Jun11	Palau	T8	See Info	DXW.Net 20250303
2025 Jun06	2025 Jun13	Jersey	MJ	M0URX	M0URX 20250501
2025 Jun11	2025 Jun27	French Poly- nesia	FO	LoTW	DXW.Net 20241210
2025 Jun11	2025 Jun28	Vanuatu	YJORS	LoTW	DXW.Net 20250322
2025 Jun14	2025 Jun16	Ogasawara	JD1BQP	JP1IHD Direct	OPDX 20250401
2025 Jun18	2025 Jul09	Guatemala	TG	LoTW	TDDX 20250501
2025 Jun19	2025 Jun23	Palau	T88PB	LoTW	OPDX 20250417
2025 Jun26	2025 Jul10	Kosovo	Z6	LoTW	I2YSB 20240307

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2025 Jun28	2025 Jul14	St Pierre & Miquelon	FP	LoTW	TDDX 20241219
July					
2025 Jul05	2025 Jul15	Grenada	J38DX	LoTW	OPDX 20250213
2025 Jul11	2025 Jul25	Iceland	TF	VE2XB	TDDX 20250203
2025 Jul14	2025 Jul23	Svalbard	JW0V	I8KHC	DXW.Net 20250408
RSGB IOTA Contest (Jul 26-27, 2025) Check here for pericontest activity too.					
August					
2025 Aug18	2025 Aug22	Palau	T8	LoTW	DXW.Net 20250425
September					
2025 Sep12	2025 Sep22	Svalbard	JW6VDA	LoTW	OPDX 20241219
2025 Sep15	2025 Sep19	Aland Is	OH0	LoTW	OPDX 20250226
2025 Sep22	2025 Oct06	Micronesia	V6D	LoTW	DXW.Net 20250415
2025 Sep24	2025 Sep28	Svalbard	JW0B	LoTW	DXW.Net 20250409
2025 Sep28	2025 Oct12	Seychelles	S79	LoTW	DXW.Net 20250315
October					
2025 Oct08	2025 Oct13	Svalbard	JW	Home Call	OPDX 20250203
2025 Oct17	2025 Oct29	Saba & St Eustatius	PJ6Y	LoTW	DXW.Net 20250318
2025 Oct20	2025 Nov07	Wallis & Futuna Is	FW5K	TBA	OPDX 20250210
CQ Worldwide DX Contest, SSB (Oct 25-26, 2025) Check here for pericontest					
2025 Oct29	2025 Nov12	Madagascar	5R8TT	LoTW	OPDX 20250315

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2025 Oct30	2025 Nov10	Equatorial Guinea	3C2MD	IK2VUC	OPDX 20250424
November					
CQ Worldwide DX Contest, CW (Nov 29-30, 2025) Check here for pericon-					
December					
2025 Dec30	2026 Jan03	Monaco	3A	LoTW	DXW.Net 20250324